

IN THE ABSTRACT

Cancel the current abstract and insert the following new abstract:

ABSTRACT (new)

81
A process laminates a flexible electrically addressable display and includes steps of: providing a flexible, electrically addressable liquid crystal display having two surfaces, placing a protective sheet over one of the surfaces, and heating and pressing the protective sheet to adhere it to the surface. The display has a flexible substrate on which is formed a transparent, first electrically conductive layer. A light modulating layer having liquid crystalline material and a polymeric binder is disposed on the electrically conductive layer, and a patterned layer having areas of opaque electrically conductive material is formed on the light modulating layer. A dielectric layer has apertures to the areas of opaque electrically conductive material and to the first electrically conductive layer is disposed on the patterned layer, and a second electrically conductive layer overlying the dielectric layer extends into the contact apertures to the areas of opaque electrically conductive material and the first electrically conductive layer.
